

Fig. 1

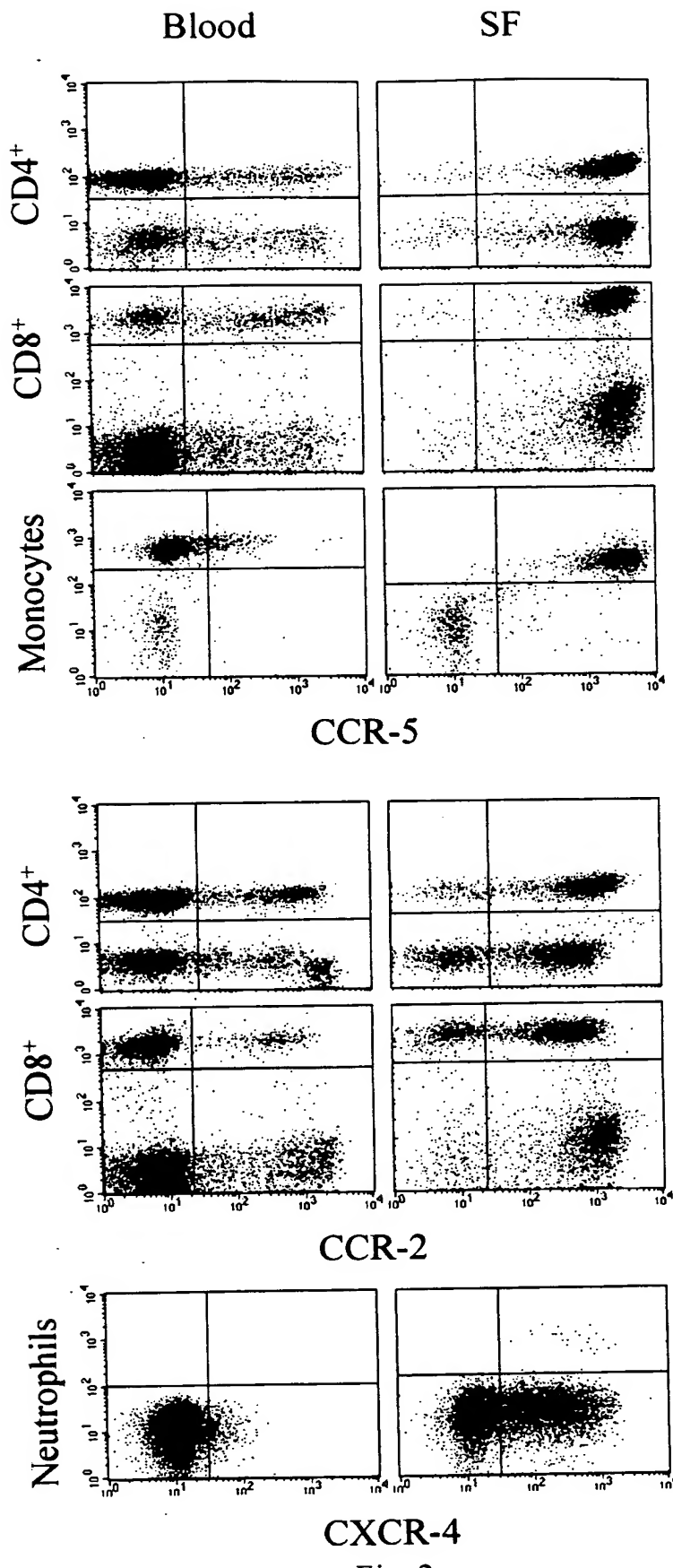


Fig. 2

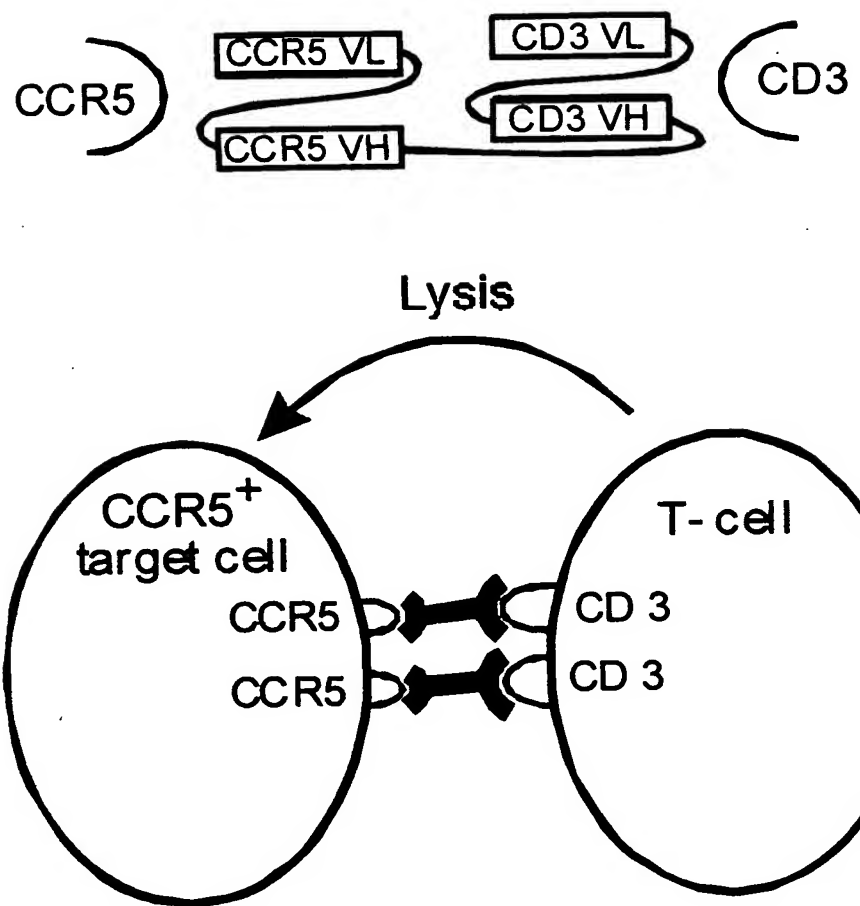


Fig. 3

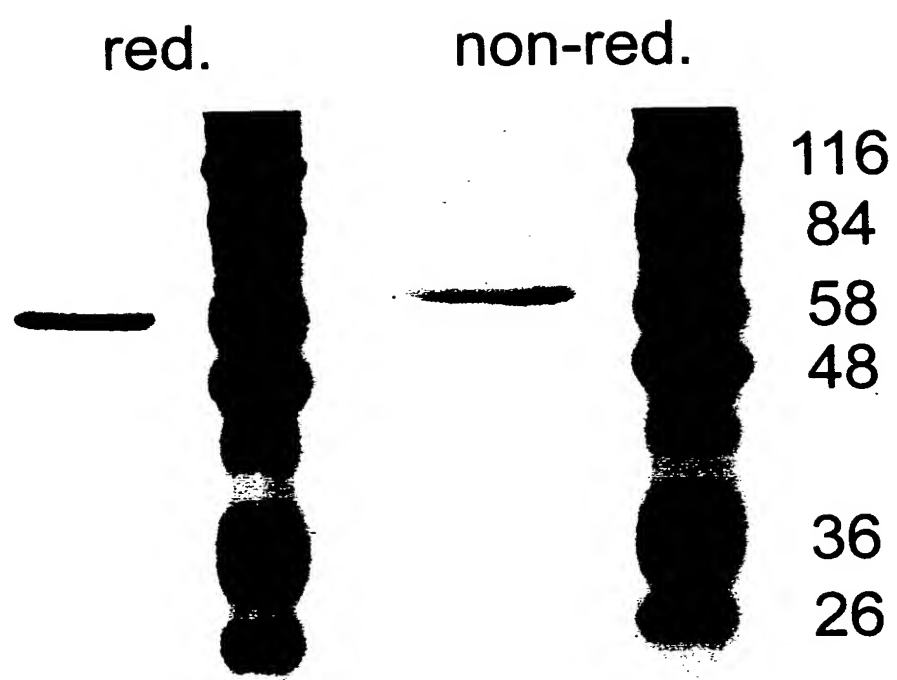


Fig. 4

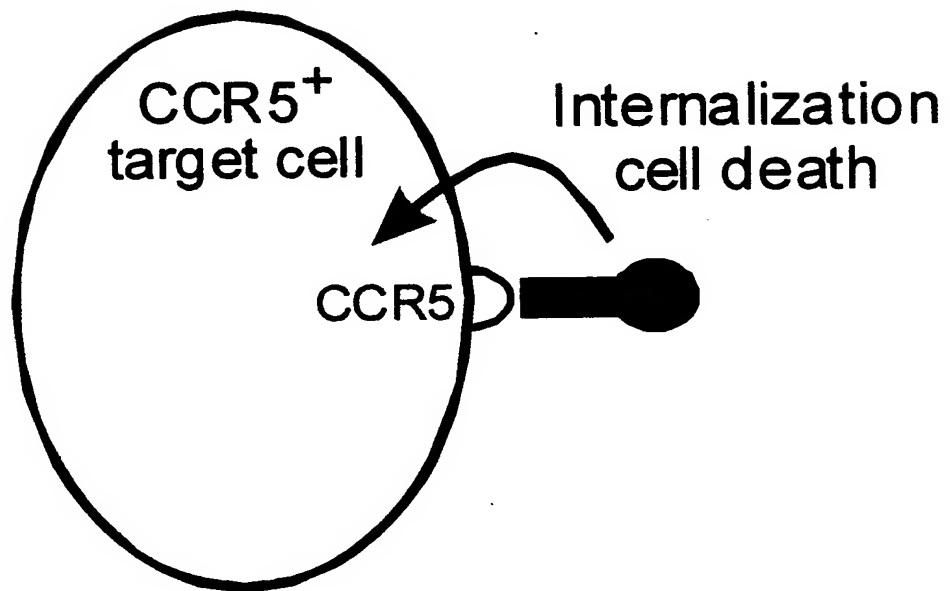


Fig. 5

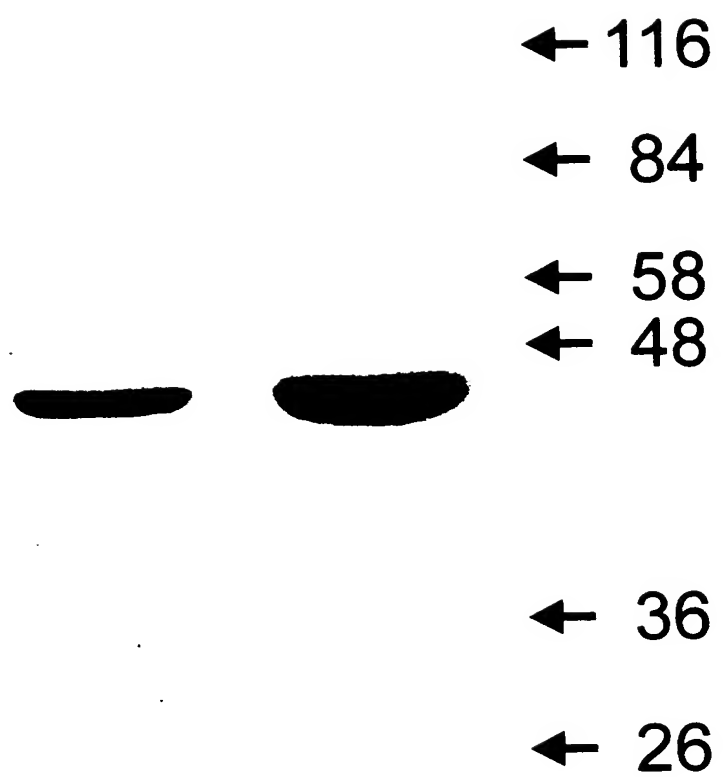


Fig. 6

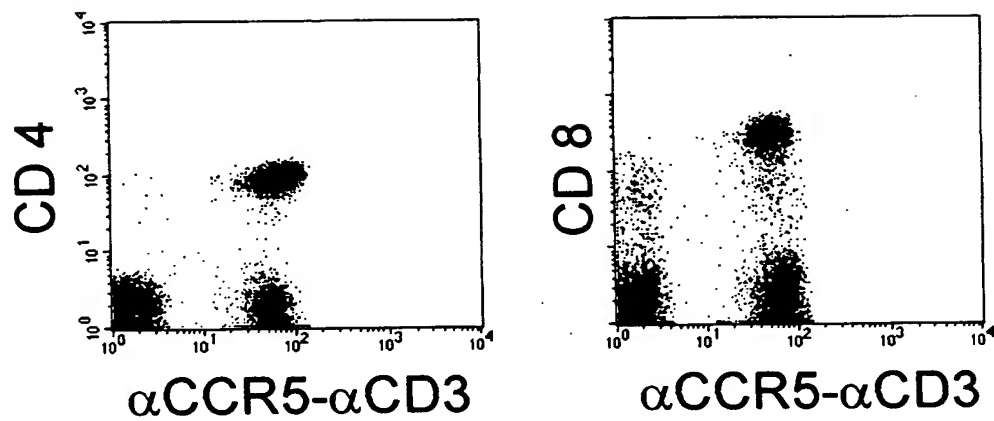


Fig. 7

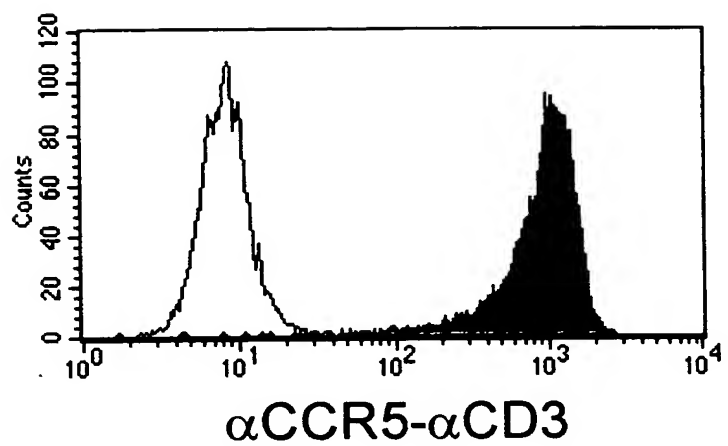
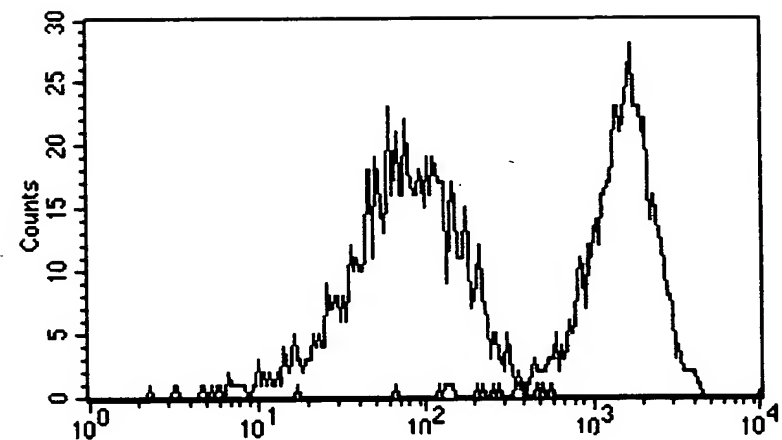


Fig. 8



CCR5 →

Fig. 9

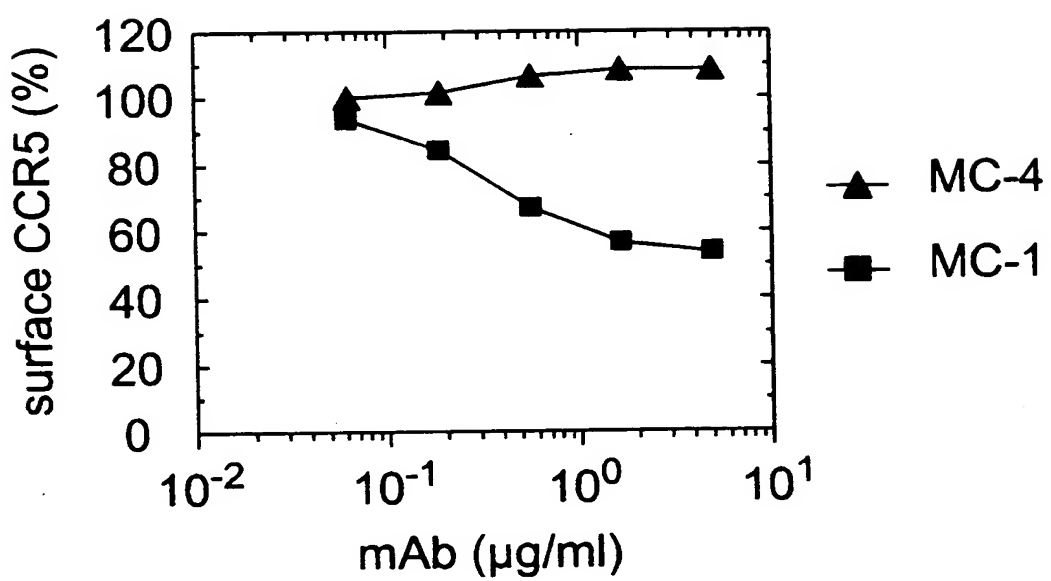


Fig. 10

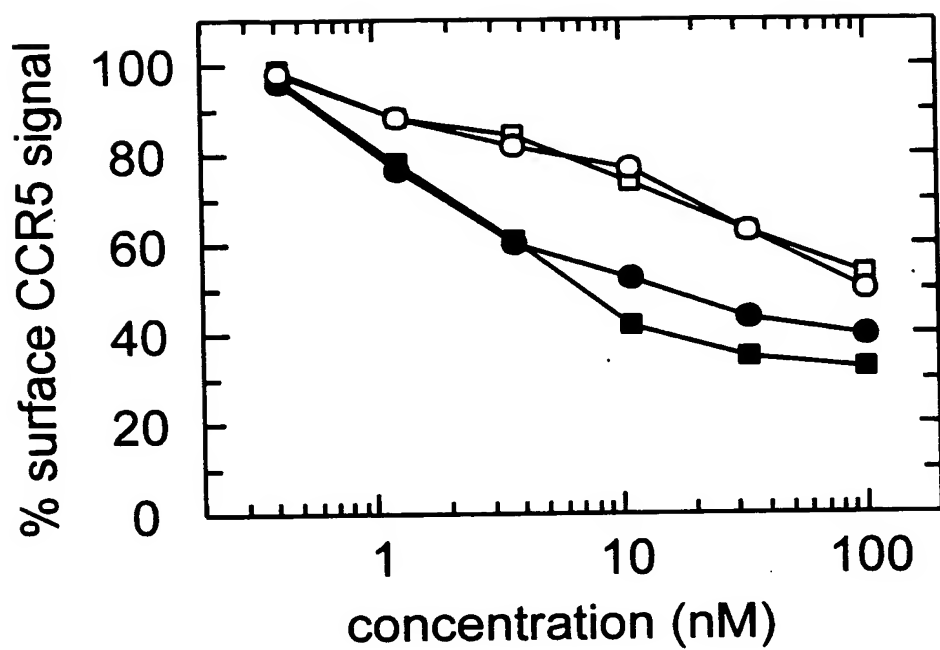


Fig. 11

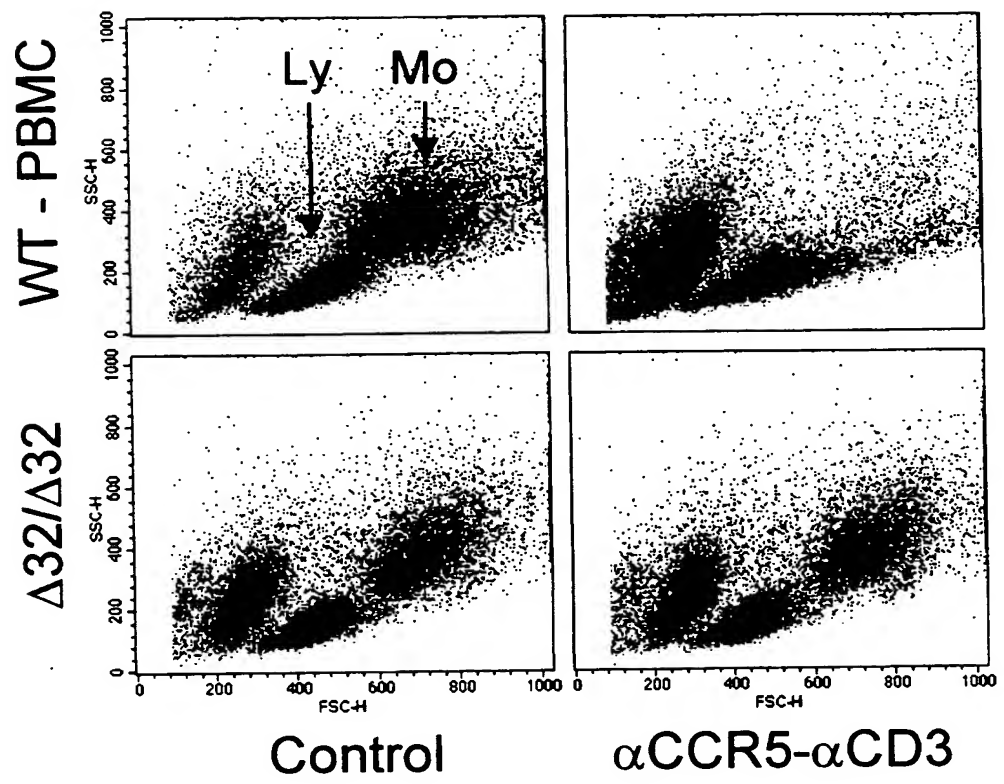


Fig. 12

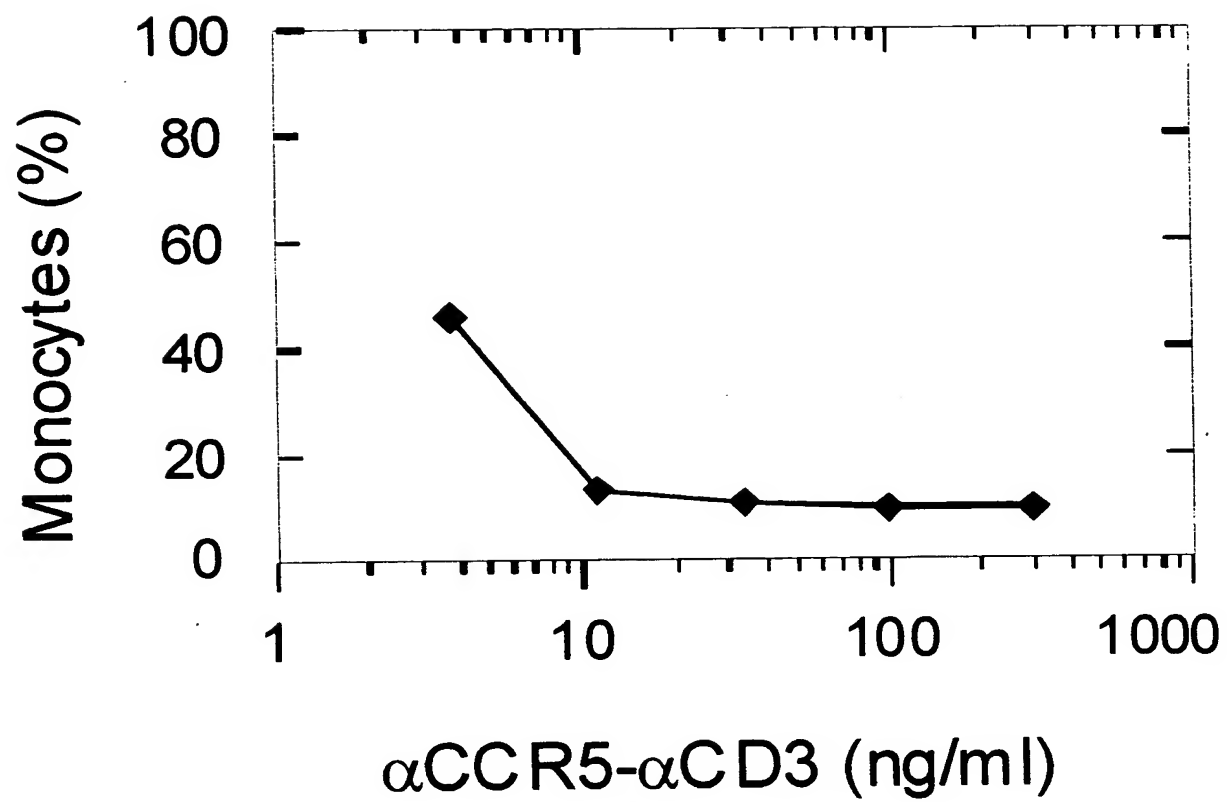


Fig. 13

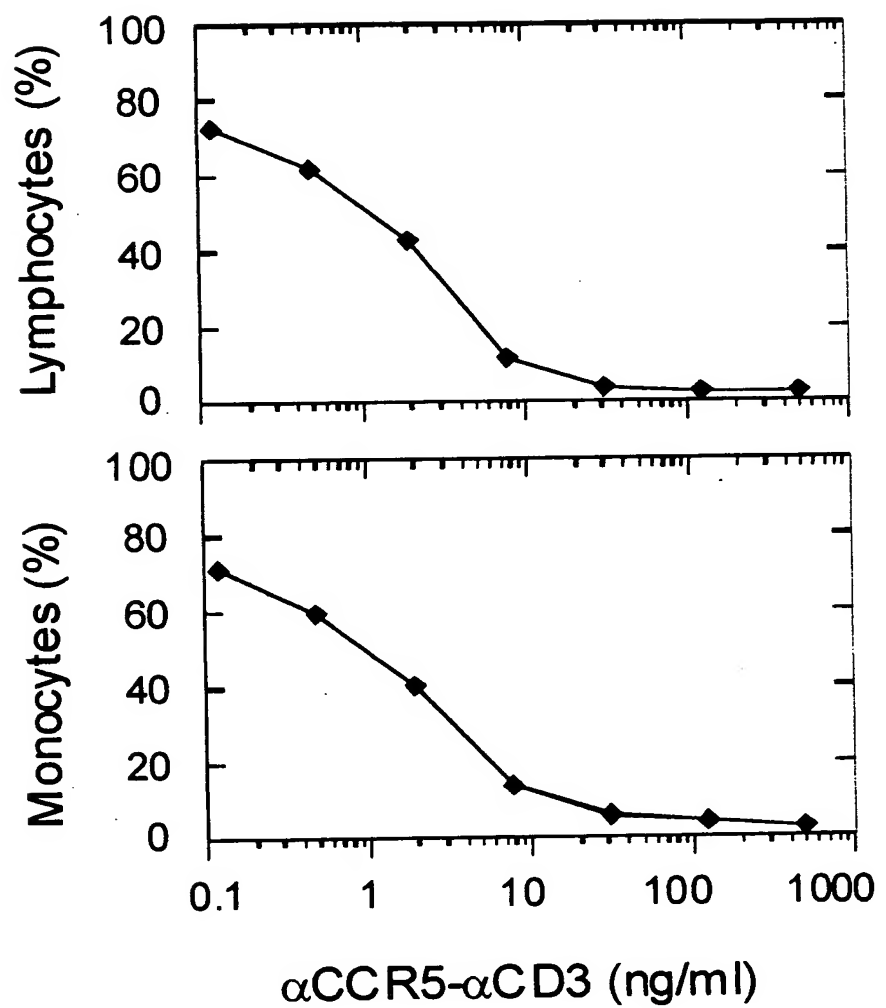


Fig. 14

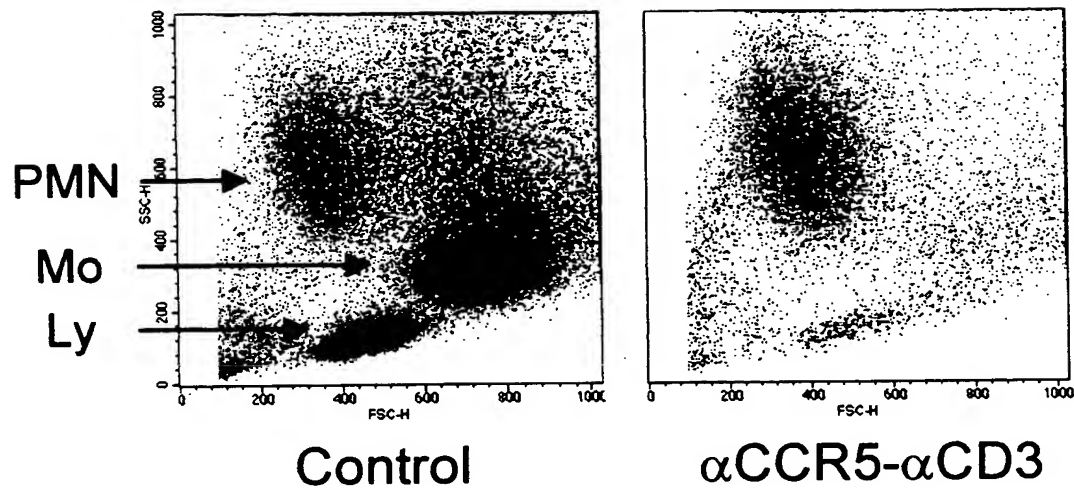
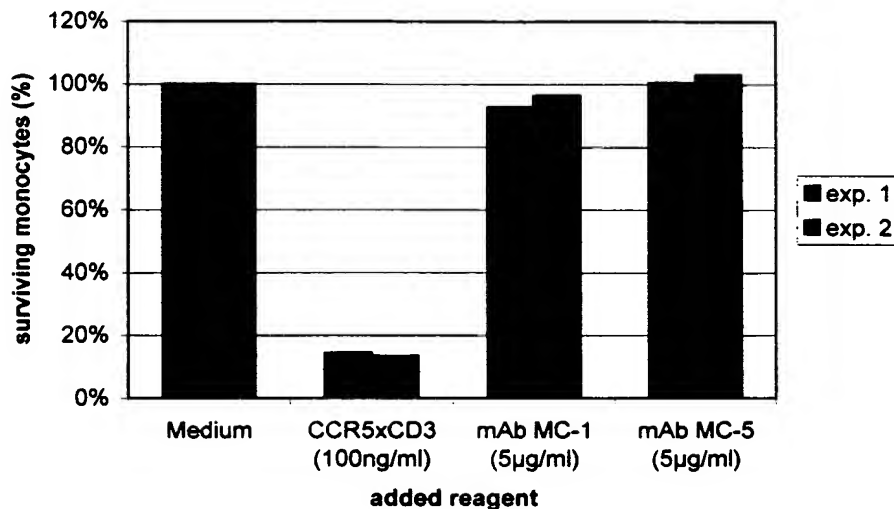


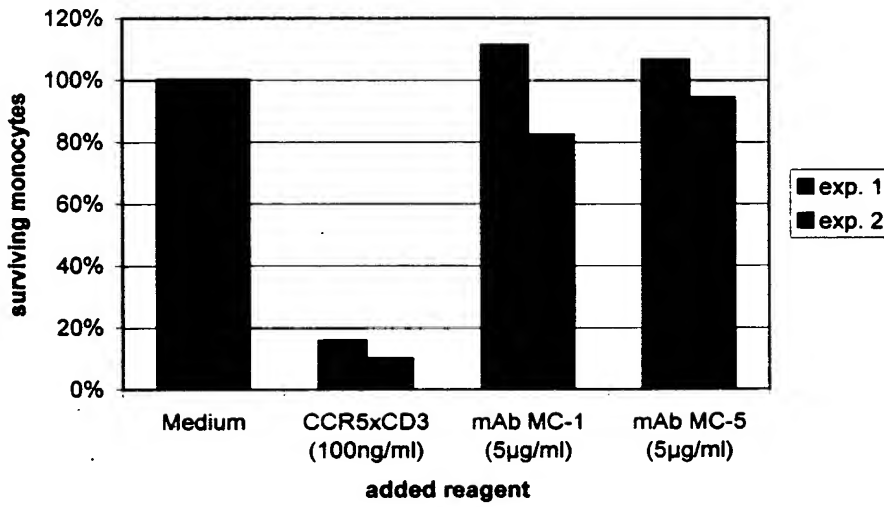
Fig. 15

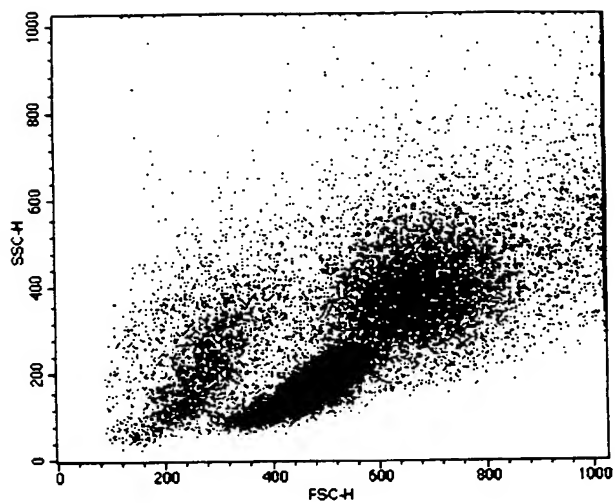
F.j 16

D Depletion of cultured monocytes (donor F)

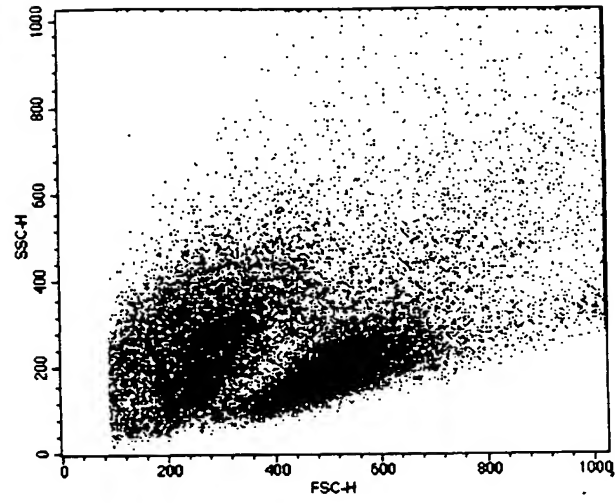


Depletion of cultured monocytes (donor N)

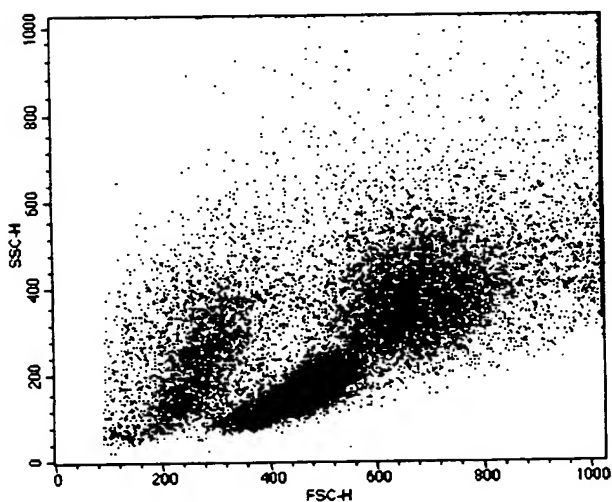




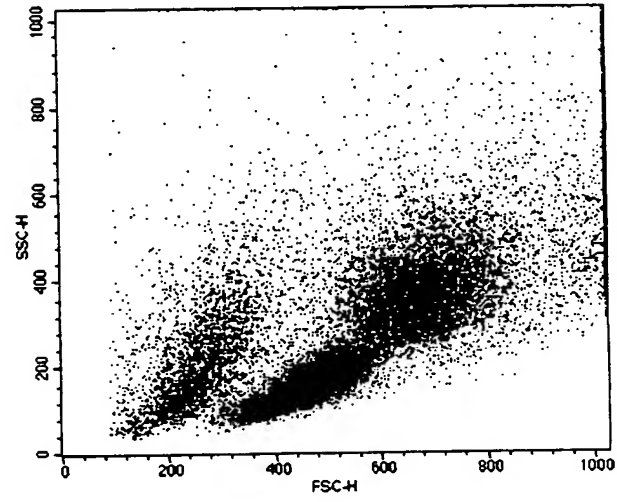
Medium



α CCR5- α CD3
(125 ng/ml)



mAb MC-1
(5 μ g/ml)



mAb MC-5
(5 μ g/ml)

Fig. 17

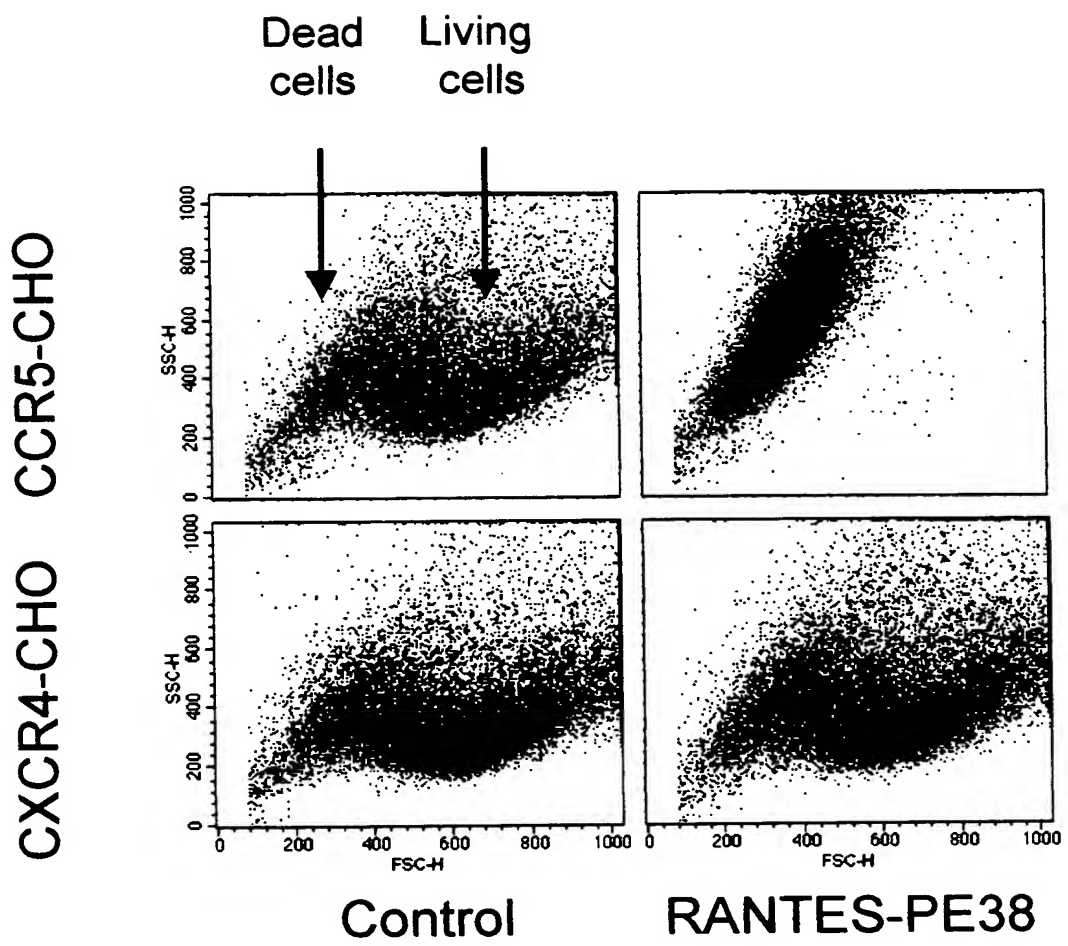


Fig. 18

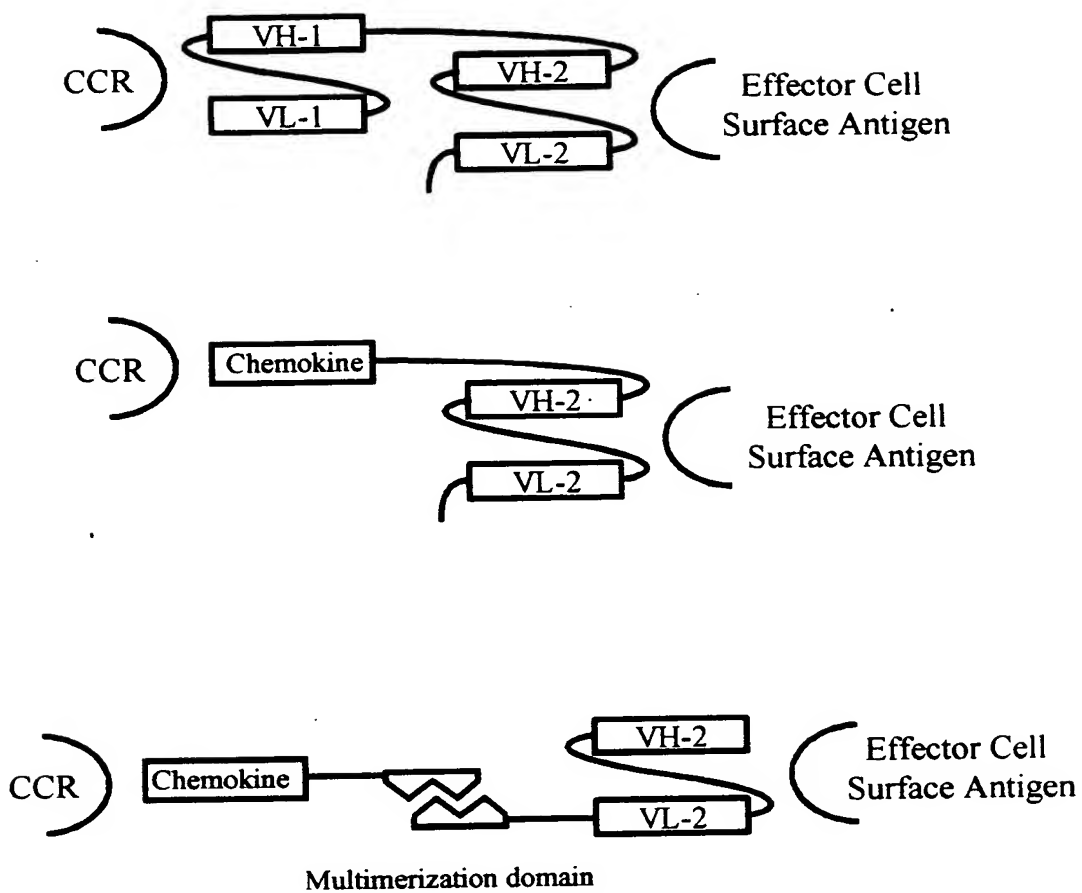


Fig. 19 A

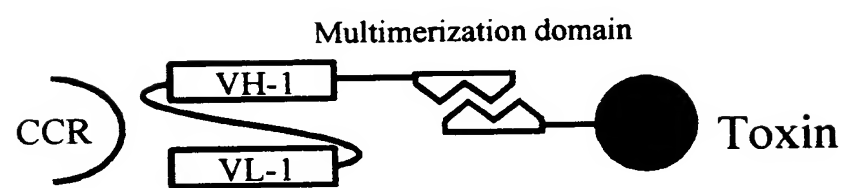
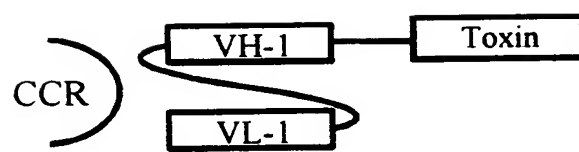


Fig. 19 B

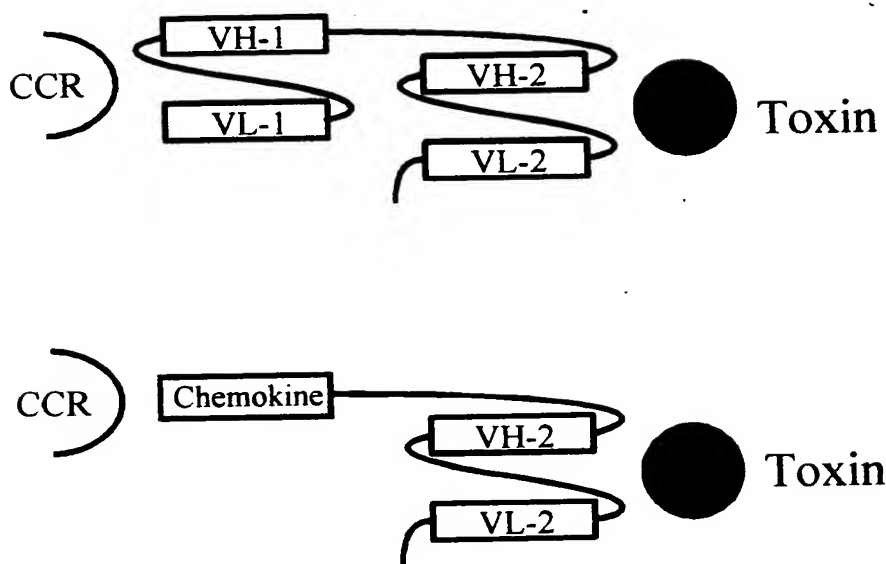


Fig. 19C

Fig. 20

Binding of scFv CCR5xCD3 to CCR5+CHO cells

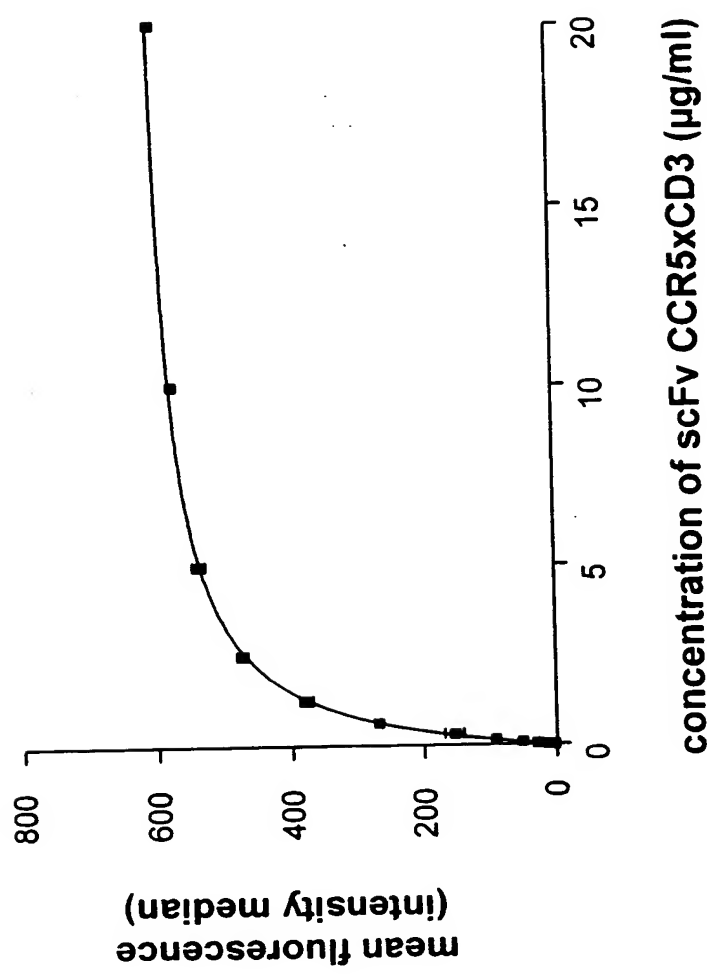


Fig. 21

**Cytotoxic activity of scFv CCR5xCD3
with primary CD3+ T cells**

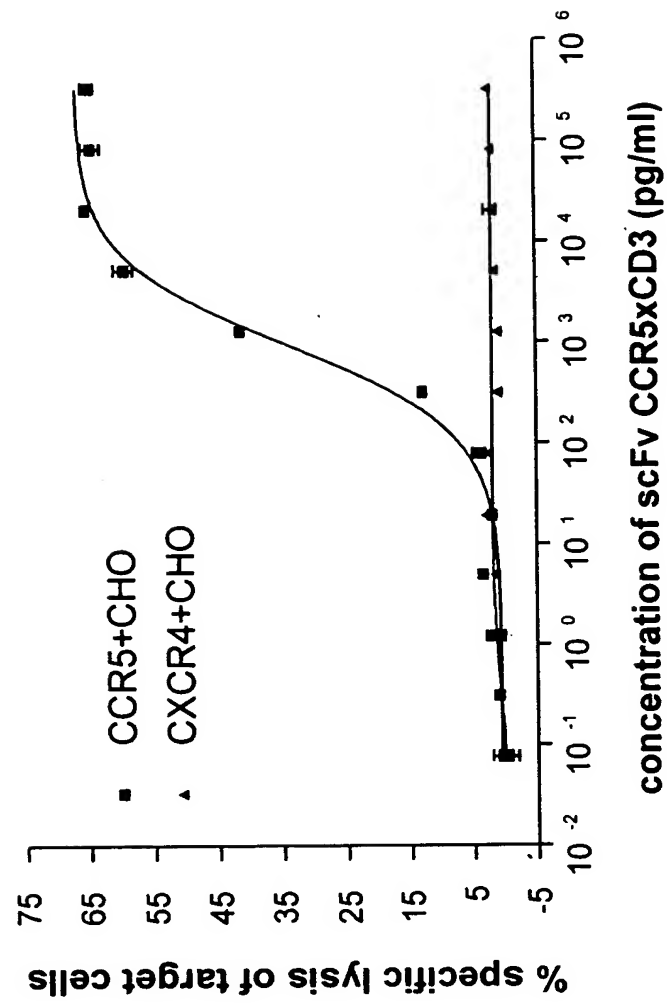


Fig. 22

**Cytotoxic activity of scFv CCR5xCD3
with T cell line CB15**

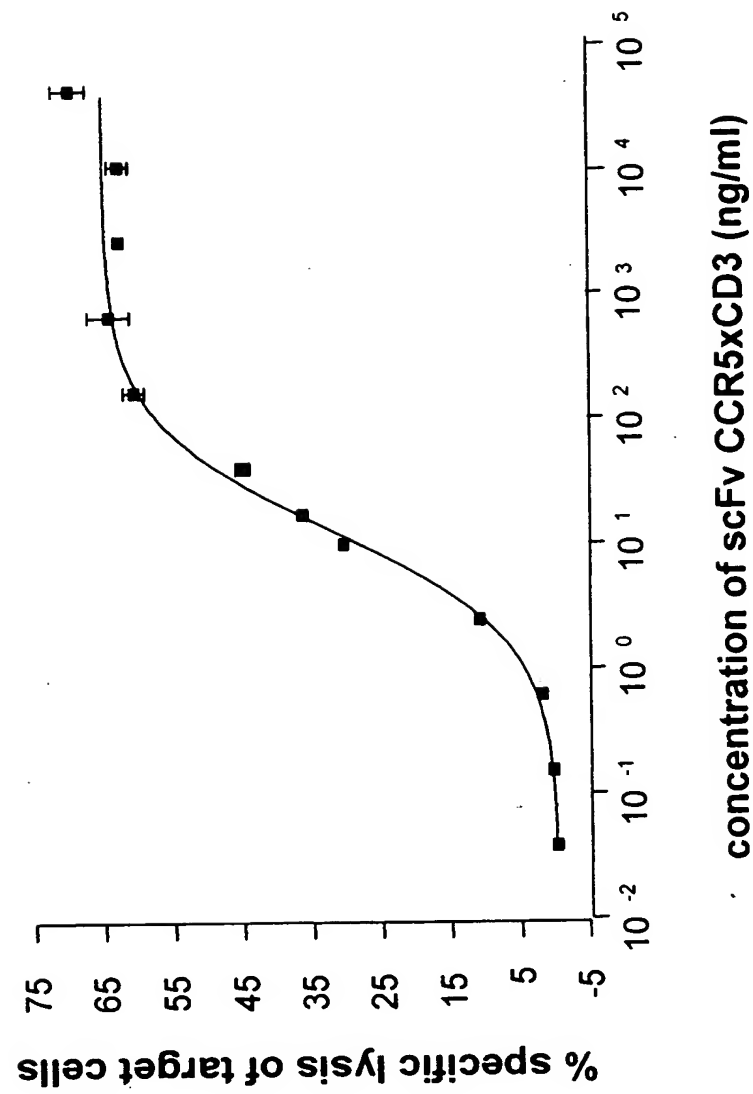


Fig. 23

